

EAST 09/605,735
DW 12/8/07

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	203897	kim.in. OR seong.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 13:10
S2	70	(kim.in. OR seong.in.) AND (connection\$1 NEAR2 management\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 13:11
S3	0	(kim.in. OR seong.in.) AND (connection\$1 NEAR2 management\$1) AND "1394"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 13:11
S4	5	(kim.in. OR seong.in.) AND (connection\$1 NEAR2 management\$1) AND IEEE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 13:12
S5	0	goan-soo-seong.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 13:12
S6	0	do-hyoung-kim.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 13:12
S7	5	("RE32516" "6119195" "6215775" "6260079" "6519231").PN.	USPAT	OR	OFF	2004/05/21 13:27
S8	6	("4893199" "5420573" "5537605" "5724517" "5764930" "5815678").PN.	USPAT	OR	OFF	2004/05/21 13:44
S9	24	"6160796".URPN.	USPAT	OR	OFF	2004/05/21 13:44
S10	2	("5706278" "5954796").PN.	USPAT	OR	OFF	2004/05/21 13:48
S11	11	"6122248".URPN.	USPAT	OR	OFF	2004/05/21 13:48

S12	76	("4538259" "4935894" "5381138" "5394556" "5402416" "5485505" "5511165" "5579486" "5603084" "5623483" "5630173" "5684796" "5684959" "5689499" "5717853" "5724517" "5734824" "5751967" "5757772" "5764930" "5774683" "5790815" "5799530" "5812774" "5825752" "5828899" "5832245" "5842124" "5848266" "5854910" "5870387" "5872524" "5872944" "5875301" "5883621" "5892929" "5901332" "5905732" "5920267" "5923673" "5930703" "5935208" "5941964" "5961623" "5970234" "5974036" "5978854" "5991520" "6005852" "6023732" "6032211" "6038625" "6055561" "6072772" "6085270" "6104706" "6108718" "6119243" "6131119" "6137777" "6138178" "6138196" "6141767" "6157972" "6160796" "6185632" "6192428" "6219697" "6359901" "6378000" "6389496" "6434117" "6463550" "6496945" "6522654" "6539450") .PN.	USPAT	OR	OFF	2004/05/21 15:34
S13	15449	IEEE1394 OR IEEE-1394 OR IEEEP1394 OR "P1394" OR "1394" OR IEC61883 OR "618883"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 13:45
S14	1859	((IEEE1394 OR IEEE-1394 OR IEEEP1394 OR "P1394" OR "1394" OR IEC61883 OR "618883") AND ("370"/\$6.ccls. OR "710"/\$6. ccls. OR "714"/\$6.ccls.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:47
S15	357	((IEEE1394 OR IEEE-1394 OR IEEEP1394 OR "P1394" OR "1394" OR IEC61883 OR "618883") AND ("370"/\$6.ccls. OR "710"/\$6. ccls. OR "714"/\$6.ccls.)) AND (bus\$3 NEAR2 reset\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:48
S16	49	((by\$1pass\$3 OR (by ADJ1 pass\$3)) OR circumnavigat\$3 OR circumvent\$3) SAME (bus\$2 NEAR2 reset\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:52
S17	3	((IEEE1394 OR "1394" OR IEC61883 OR "618883") AND (BUS\$3 NEAR2 RESET\$3) AND (("370"/\$6).CCLS. OR ("710"/\$6).CCLS. OR ("714"/\$6). CCLS.)) AND (((by\$1pass\$3 OR (by ADJ1 pass\$3)) OR circumnavigat\$3 OR circumvent\$3) SAME (bus\$2 NEAR2 reset\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:53

S18	53174	(by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR between OR in\$1between OR (in ADJ1 between))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:54
S19	1602	((by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR between OR in\$1between OR (in ADJ1 between))) AND ("370"/\$6.ccls. OR "710"/\$6.ccls. OR "714"/\$6.ccls. OR "709"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:55
S20	535	370/217,218.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:21
S21	83	370/217,218.ccls. AND (IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:57
S22	580	370/216.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:57
S23	97	370/216.ccls. AND (IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883. OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:58
S24	7483	(by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR indirect\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:58
S25	276	((by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3) WITH (middle\$1 OR intermed\$8 OR indirect\$2)) AND ("370"/\$6.ccls. OR "710"/\$6.ccls. OR "714"/\$6.ccls. Or "709"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 15:59
S26	748	370/221-224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:01

S27	80	370/221-224.ccls. AND (IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:01
S28	423	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) SAME hop\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:02
S29	206	((IEEE1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) SAME hop\$1) AND (("370"/\$6).CCLS. OR ("710"/\$6).CCLS. OR ("714"/\$6). CCLS. OR ("709"/\$6).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:02
S30	930	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (bus\$3reset\$3 OR (bus\$2 ADJ1 reset\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:15
S31	522	((IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (bus\$3reset\$3 OR (bus\$2 ADJ1 reset\$3))) AND ("370"/\$6.ccls. OR "710"/\$6. ccls. OR "714"/\$6.ccls. OR "709"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:05
S32	112	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394") AND (IEC61883 OR "618883" OR IEC-61883)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:08
S33	276	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394") AND (IEC61883 OR IEC-61883 OR "618883" OR IMPR OR IPCR OR OPCR OR (plug ADJ1 control ADJ1 register\$1) OR (input ADJ1 plug\$1) OR (output ADJ1 plug\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:11

S34	7	(US-6628607-\$ or US-6618361-\$ or US-6452935-\$ or US-6160796-\$ or US-6587904-\$ or US-6122248-\$ or US-5757772-\$).did.	USPAT	OR	OFF	2004/05/21 16:12
S35	441	(IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR A\$1V OR A\$VC OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (IEC61883 OR IEC-61883 OR "618883" OR IMPR OR IPCR OR OPCR OR (plug ADJ1 control ADJ1 register\$1) OR (input ADJ1 plug\$1) OR (output ADJ1 plug\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:18
S36	171	((IEEE-1394 OR IEEE1394 OR IEEE\$1P1394 OR P1394 OR "1394" OR IEC61883 OR "618883" OR fire\$1wire\$1 OR (serial ADJ1 bus\$2) OR (AV ADJ1 network\$1) OR A\$1V OR A\$VC OR HAVI OR USB OR point\$1to\$1point OR (point\$1 ADJ1 to ADJ1 point\$1) OR isochronous) AND (IEC61883 OR IEC-61883 OR "618883" OR IMPR OR IPCR OR OPCR OR (plug ADJ1 control ADJ1 register\$1) OR (input ADJ1 plug\$1) OR (output ADJ1 plug\$1))) AND ("370"/\$6.ccls. OR "710"/\$6.ccls. OR "714"/\$6.ccls. OR "709"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:18
S37	97	370/216,217,218,221-224.ccls. AND (cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:27
S38	1669	(cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3) SAME (by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/21 16:29
S39	122	((cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3) SAME (by\$1pass\$3 OR (by ADJ1 pass\$3) OR circumnavigat\$3 OR circumvent\$3)) AND ("370"/\$6.ccls. OR "714"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 16:59
S40	2	"6122248".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/24 12:15
S41	2	("5706278" "5954796").PN.	USPAT	OR	OFF	2004/05/21 17:17
S46	12372	bus WITH reset\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 13:48

S51	49715	IEEE1394 OR IEEE1394-\$4 OR IEEE-1394 OR IEEE-1394-\$4 OR IEEE1394 OR IEEE1394-\$4 OR "P1394" OR "P1394-1995" OR "1394" OR "1394-1995" OR IEC61883 OR "618883" OR serial ADJ1 bus\$2 OR fire\$1wire\$1 OR USB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:32
S52	1988	S51 AND S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 14:56
S53	748	S51 AND S46 AND (restor\$5 OR recover\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:00
S54	✓ 97	S51 AND S46 SAME (restor\$5 OR recover\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 16:09
S55	120065	(cascad\$3 OR (daisy ADJ1 chain\$3) OR daisy\$1chain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:00
S56	33844	S55 AND (restor\$5 OR recover\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:00
S57	3110	S55 SAME (restor\$5 OR recover\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:00
S59	✓ 213	S57 AND ("370"/\$6.ccls. OR "709"/\$6.ccls. OR "379"/\$6.ccls. OR "710"/\$6.ccls. OR "714"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:52
S60	✓ 143	370/216-228.ccls. AND S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:09
S61	✗ ✓ 61	370/216-228.ccls. AND S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:46
S62	2885	S51 AND (over\$1lay\$3 OR (over\$3 ADJ1 lay\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:48
S63	✓ 5	S51 AND (over\$1lay\$3 OR (over\$3 ADJ1 lay\$3)) SAME S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:50

S64	956	S51 SAME (restor\$6 OR recover\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:51
S65	✓ 348	S64 AND ("370"/\$6.ccls. OR "709"/\$6.ccls. OR "379"/\$6.ccls. OR "710"/\$6.ccls. OR "714"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 17:52
S68	2942	inter\$1connect\$4 WITH (restor\$6 OR recover\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 18:18
S69	✓ 113	inter\$1connect\$4 WITH (restor\$6 OR recover\$5) SAME (IEEE1394 OR IEEE1394-\$4 OR IEEE-1394 OR IEEE-1394-\$4 OR IEEEP1394 OR IEEEP1394-\$4 OR "P1394" OR "P1394-1995" OR "1394" OR "1394-1995" OR IEC61883 OR "618883" OR bus\$2 OR fire\$1wire\$1 OR USB)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:09
S71	13526	inter\$1connect\$4 NEAR3 node\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:09
S72	✓ 396	370/216-228.ccls. AND S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:33
S76	92489	(intermediate\$1 OR middle\$1 OR center\$1) NEAR2 (node\$1 OR device\$1 OR unit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:34
S77	✓ 344	370/216-228.ccls. AND S76	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:35
S78	196	S77 NOT S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 19:35